

GH-TLY15 煤油加氢 KHT 用三叶草氧化铝催化剂载体

GH-TLY15 Kerosene Hydrotreating KHT Trilobe Alumina Carrier

该三叶草型载体主要用于生产煤油油预加氢精制催化剂，所制成催化剂具有具有加氢性能好、脱硫脱氮活性高等优良特性

This trilobe carrier is mainly used to produce KHT trilobe catalyst which has good hydrogenation performance and high desulfurization and denitrification activity.

形状 Shape	三叶草 Trilobe	三叶草 Triobe
直径 Diameter	1.45-1.55 (1.5) mm	1.45-1.55 (1.5) mm
长度 Length	3.5-5 (4) mm	3.5-5 (4) mm
BET 比表面 Surface Area	200-300 m ² /g	200-300 m ² /g
BET 孔容 Pore Volume	0.85-1.1ml/g	0.85-1.1ml/g
BET 孔径 Pore Size	11.5-13.5nm	11.5-13.5nm
吸水 Water Absorption	1-1.25ml/g	1-1.25ml/g
压碎强度 Crush Strength	11.5-17N/mm	11.5-17N/mm
Al ₂ O ₃	平衡即可 Balance	平衡即可 Balance
Na ₂ O	≤0.05%	≤0.05%
SiO ₂	2.5%	5%
Fe ₂ O ₃	≤0.01%	≤0.01%
S	≤0.01%	≤0.01%
Cl	0	0

For more information or place an order:

Jasmine Li

General Manager Assistant

**Shandong GuangHui New
Material Technology Co.,
Ltd**

Mobile/Whats app/Wechat/: +86-
18905338221

Fax/Tel: +86-533-3591884

Email: jasmine.li@ghnewmaterial.com

English Web: www.ghnewmaterial.com

Chinese Web: www.zibojinqi.com